

Means:

The present application provides a light-shading heat-insulation film comprising a light-shading heat-insulation film member (1), an adhesive layer (2) on one surface of the film member (1) and a peelable substrate (3) on the adhesive layer (2), wherein said film member (1) has a light-shading gradation part (1a) and a transparent and colorless part (1b), and said adhesive layer (2) comprises a transparent and colorless adhesive.

Effect:

The light-shading heat-insulation film of the present application protects drivers against dazzling sunlight by the light-shading gradation part (1a), while it maintains good view through the transparent and colorless part (1b). Thereby, the film provides a windshield which ensures safe driving at a low cost, and the film prevents flying debris of broken glass.